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AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claims 1-12 (canceled).

Claim 13 (new): An antenna apparatus comprising:

a fixed-side transmission line having an electric field distribution or a magnetic

field distribution that is axially symmetrical in a propagating direction;

a rotation-side transmission line, having an axially symmetrical electric field

distribution or magnetic field distribution, arranged coaxially with the fixed-side

transmission line so as to be rotatable about an axis of the fixed-side transmission line;

a transmission-line side choke disposed between the fixed-side transmission line

and the rotation-side transmission line and arranged to cause a short-circuit between

the fixed-side transmission line and the rotation-side transmission line at a high

frequency; and

a primary radiator disposed in the rotation-side transmission line so as to be

rotatable together with the rotation-side transmission line for radiating high-frequency

signals that have passed through the rotation-side transmission line in a direction that is

different from that of a rotation axis of the rotation-side transmission line.

Claim 14 (new): The apparatus according to Claim 13, wherein a plurality of the

primary radiators are provided in the rotation-side transmission line, and the plurality of

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the primary radiators are arranged to direct themselves in directions that are different

from each other.

Claim 15 (new): The apparatus according to Claim 14, further comprising a

casing arranged around the plurality of the primary radiators so as to surround the

plurality of primary radiators, wherein the casing includes a radiator opening formed

thereon and arranged such that any one of the plurality of rotating primary radiators can

be sequentially connected to the radiator opening.

Claim 16 (new): The apparatus according to Claim 15, further comprising a

radiator-side choke disposed between the plurality of primary radiators and the casing,

wherein when one of the primary radiators is connected to the radiator opening, the

other primary radiators and the casing are shorted therebetween by the radiator-side

choke at high frequency.

Claim 17 (new): The apparatus according to Claim 13, further comprising a

secondary radiator arranged on the line of the radiating direction of the primary radiator,

the secondary radiator changing an outgoing radiation direction in accordance with an

incident position of high-frequency signals.

Claim 18 (new): The apparatus according to Claim 17, wherein each of the fixed-

side transmission line and the rotation-side transmission line includes a circular

waveguide having a propagation mode in a TM01 mode as the magnetic field

distribution that is axially symmetrical about the propagating direction.

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Claim 19 (new): A transmitter/receiver including the antenna apparatus according

to Claim 17.

Claim 20 (new): A transmitter/receiver including the antenna apparatus according

to Claim 18.

Claim 21 (new): The apparatus according to Claim 13, wherein each of the fixed-

side transmission line and the rotation-side transmission line includes a circular

waveguide having a propagation mode in a TM01 mode as the magnetic field

distribution that is axially symmetrical about the propagating direction.

Claim 22 (new): A transmitter/receiver including the antenna apparatus according

to Claim 13.

Claim 23 (new): An antenna apparatus comprising:

a fixed-side transmission line having an electric field distribution or a magnetic

field distribution that is axially symmetrical in a propagating direction;

a rotation-side transmission line, having an axially symmetrical electric field

distribution or magnetic field distribution, arranged coaxially with the fixed-side

transmission line so as to be rotatable about an axis of the fixed-side transmission line;

a transmission-line side choke disposed between the fixed-side transmission line

and the rotation-side transmission line and arranged to cause a short-circuit between

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the fixed-side transmission line and the rotation-side transmission line at a high

frequency; and

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a primary radiator disposed in the rotation-side transmission line so as to be

rotatable together with the rotation-side transmission line for radiating high-frequency

signals that have passed through the rotation-side transmission line in parallel with a

rotation axis of the rotation-side transmission line in a manner that is not coaxial with the

rotation axis.

Claim 24 (new): The apparatus according to Claim 23, further comprising a

secondary radiator arranged on the line of the radiating direction of the primary radiator,

the secondary radiator changing an outgoing radiation direction in accordance with an

incident position of high-frequency signals.

Claim 25 (new): The apparatus according to Claim 23, wherein each of the fixed-

side transmission line and the rotation-side transmission line includes a circular

waveguide having a propagation mode in a TM01 mode as the magnetic field

distribution axially symmetrical about the propagating direction.

Claim 26 (new): The apparatus according to Claim 24, wherein each of the fixed-

side transmission line and the rotation-side transmission line includes a circular

waveguide having a propagation mode in a TM01 mode as the magnetic field

distribution axially symmetrical about the propagating direction.

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Claim 27 (new): A transmitter/receiver including the antenna apparatus according to Claim 23.

Claim 28 (new): A transmitter/receiver including the antenna apparatus according to Claim 24.

Claim 29 (new): A transmitter/receiver including the antenna apparatus according to Claim 25.